From: CyberRegs [CyberRegs@sphera.com]

Sent: 10/19/2018 9:42:16 AM

To: Basinger, David [Basinger.David@epa.gov]
Subject: Federal Register, CFR, State, INTL EWS

EWS NOTIFICATION for MR. DAVE BASINGER

Week ending October 19, 2018

Direct link to CyberRegs

Your profile includes searches for the following databases:

- Federal Register
- States

	Federal Register Articles
Search Condition #1	Articles about 40 CFR Division 'Clean Air Act / Air Programs (CAA)'
Search Condition #2	Articles about 40 CFR Division 'Air Pollution Controls'
Search Condition #3	Articles with citation 40 CFR part 2
Search Condition #4	Articles with citation 40 CFR part 372

Click on an article's title to link to that article.

Navigation	Next	
Title	Determination of Attainment by the Attainment Date and Clean Data Determination for the Logan, UT-ID 2006 24-Hour PM2.5 Nonattainment Area	
Citation	Final Rule for 40 CFR Part 52	
Reference	10/19/2018 83 FR 52983-52986 (Vol. 83, No. 203)	
Issuer	ENVIRONMENTAL PROTECTION AGENCY	
Condition Met	#1 (Articles about 40 CFR Division 'Clean Air Act / Air Programs (CAA)')	
Summary	The Environmental Protection Agency (EPA) is finalizing a determination of attainment by the attainment date and a clean data determination (CDD) for the 2006 24-hour fine particulate matter (PM 2.5) Logan, Utah (UT)-Idaho (ID) nonattainment area. These determinations are based upon quality-assured, quality-controlled and certified ambient air monitoring data for the period 2015-2017, available in the EPA's Air Quality System (AQS) database, showing that the area has attained the 2006 24-hour PM 2.5 National Ambient Air Quality Standards (NAAQS).	

Based on the final determination that the Logan, UT-ID nonattainment area is currently attaining the 24-hour PM 2.5 NAAQS, the EPA is also issuing the final determination that the obligation for Utah and Idaho to make submissions to meet certain Clean Air Act (CAA or the Act) requirements related to attainment of the NAAQS for this area is not applicable for as long as the area continues to attain the NAAQS. Additionally, the sanctions and Federal Implementation Plan (FIP) clocks triggered by the partial disapproval of the contingency measure element for the Idaho portion of the Logan, UT-ID PM 2.5 State Implementation Plan (SIP) will be suspended.

Navigation	Top - Previous - Next
Title	Environmental Impact Statements; Notice of Availability
Citation	Notice
Reference	10/19/2018 83 FR 53053-53054 (Vol. 83, No. 203)
Issuer	ENVIRONMENTAL PROTECTION AGENCY
Condition Met	#1 (Articles about 40 CFR Division 'Clean Air Act / Air Programs (CAA)')
Summary	no summary available

Navigation	<u>Top</u> - <u>Previous</u> - <u>Next</u>	
Title	Approval and Promulgation of Air Quality Implementation Plans; West Virginia; Update to Materials Incorporated by Reference	
Citation	Final Rule for 40 CFR Part 52	
Reference	10/18/2018 83 FR 52772-52775 (Vol. 83, No. 202)	
Issuer	ENVIRONMENTAL PROTECTION AGENCY	
Condition Met	#1 (Articles about 40 CFR Division 'Clean Air Act / Air Programs (CAA)')	
Summary	The Environmental Protection Agency (EPA) is updating the materials that are incorporated by reference (IBR) into the West Virginia state implementation plan (SIP). The regulations affected by this update have been previously submitted by the West Virginia Department of Environmental Protection (WV DEP) and approved by EPA. This update affects the SIP materials that are available for public inspection at the National Archives and Records Administration (NARA) and the EPA Regional Office.	

	٠:
Navigation I lop - Previous - Next	
Thavigation: Top - Fievious - Next	

Title	Air Quality Designations for the 2015 Ozone National Ambient Air Quality Standards; Corrections	
Citation	Final Rule for 40 CFR Part 81	
Reference	10/16/2018 83 FR 52157-52163 (Vol. 83, No. 200)	
Issuer	ENVIRONMENTAL PROTECTION AGENCY	
Condition Met	#1 (Articles about 40 CFR Division 'Clean Air Act / Air Programs (CAA)')	
Summary	The Environmental Protection Agency (EPA) is correcting errors in the regulatory text regarding the designation of certain areas in nine states for the 2015 ozone national ambient air quality standards (NAAQS). The designation rules were signed by the EPA Administrator on November 6, 2017, and April 30, 2018. The errors include typographical and formatting errors and the omission from the regulatory tables of several counties designated as attainment/unclassifiable. The EPA is correcting the errors consistent with the rulemaking record. The affected areas are located in California, Illinois, Indiana, Kentucky, Michigan, Montana, Ohio, Pennsylvania and Virginia.	

Navigation	Top - Previous - Next	
Title	National Emission Standards for Hazardous Air Pollutants: Manufacture of Amino/Phenolic Resins Risk and Technology Review Reconsideration	
Citation	ion Final Rule for 40 CFR Part 63	
Reference	10/15/2018 83 FR 51842-51857 (Vol. 83, No. 199)	
Issuer	ENVIRONMENTAL PROTECTION AGENCY	
Condition Met	#1 (Articles about 40 CFR Division 'Clean Air Act / Air Programs (CAA)')	
Summary	This action finalizes amendments to the National Emission Standards for Hazardous Air Pollutants (NESHAP) for the Manufacture of Amino/Phenolic Resins (APR). These final amendments are in response to petitions for reconsideration regarding the APR NESHAP rule revisions that were promulgated on October 8, 2014. In this action, we are revising the maximum achievable control technology (MACT) standard for continuous process vents (CPVs) at existing affected sources. In addition, we are extending the compliance date for CPVs at existing sources. We also are revising the requirements for storage vessels at new and existing sources during periods when an emission control system used to control vents on fixed roof storage vessels is undergoing planned routine maintenance. To improve the clarity of the APR NESHAP, we are also finalizing five minor technical rule corrections. In this action, we have not reopened any other aspects of the October 2014 final amendments to the NESHAP for the Manufacture of APR, including other issues raised in petitions for reconsideration of the October 2014 rule.	

Navigation	Top - Previous	
Title	Oil and Natural Gas Sector: Emission Standards for New, Reconstructed, and Modified Sources Reconsideration	
Citation	Proposed Rule for 40 CFR Part 60	
Reference	10/15/2018 83 FR 52056-52107 (Vol. 83, No. 199)	
Issuer	ENVIRONMENTAL PROTECTION AGENCY	
Condition Met	#1 (Articles about 40 CFR Division 'Clean Air Act / Air Programs (CAA)')	
Summary	This action proposes reconsideration amendments to the new source performance standards (NSPS) at 40 Code of Federal Regulations (CFR) part 60, subpart OOOOa (2016 NSPS OOOOa). The Environmental Protection Agency (EPA) received petitions for reconsideration on the 2016 NSPS OOOOa. In 2017, the EPA granted reconsideration on the fugitive emissions requirements, well site pneumatic pump standards, and the requirements for certification of closed vent systems by a professional engineer based on specific objections to these requirements. This action proposes amendments and clarifications as a result of reconsideration of these issues. The proposed amendments also address other issues raised for reconsideration and make technical corrections and amendments to further clarify the rule.	

States	Documents
K 2 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	

Dates Included	10/12/2018 - 10/18/2018
Documents Included	AZ - AIR, ENERGY, UST
	CA - AIR, ENERGY, UST
	HI - AIR, ENERGY, UST
	NV - AIR, ENERGY, UST

Click on a document's title to link to that document, or on a menu to link to that menu.

Arizona Proposed Regulations

2018 Documents

Title	R18-2 - <u>Air Pollution Control</u>
Action	Added 10/14/2018
Summary	This rulemaking will bring the Arizona Vehicle Emissions Inspection Program (VEIP) in line with federal regulations, implement HB 2357 (2005), HB1531(2007), and HB 2226 (2014) into rule, allow the VEIP to leverage new technology, and codify VEIP practices that have been simplified as a result of ADEQ's adoption of the LEAN Management System.

California Proposed Regulations

2018 Documents

Title	Tit 20 Div 2 Ch 4 Secs 1601-1609 - Appliance Efficiency Regulations	
Action	Added 10/14/2018	
Summary	The Energy Commission proposes to adopt regulations for single-duct and dual-duct portable air conditioners (portable air conditioners) after considering all comments, objections, and recommendations regarding the proposed action. The Energy Commission has prepared the proposed regulations to provide definitions, data reporting requirements and efficiency standards for portable air conditioners, sold or offered for sale in California, effective February 1, 2020.	

California Statutes

Health and Safety Code

Title	Division 27 - California Pollution Control Financing Authority Act	
Action	Updated 10/15/2018	

Public Utilities Code

Title	Division 1 - Regulation of Public Utilities	
Action	Updated 10/16/2018	

To adjust your profile, ask questions, or report problems, please contact our Customer Care Center by phone (866-203-3791) or E-mail (<u>CyberRegsSupport@sphera.com</u>).